AMENDMENTS TO THE CLAIMS

- (Currently amended) A method for creating comprising using a computer to create
 a product definition, the product definition describing a collection of
 components for multiple possible configurations of a product, the product
 definition also providing details as to how the components are defined,
 developed, and manufactured, wherein creating the product definition includes:
 comprising:
- <u>instancing-creating instancings of one or more usage-based product definition inputs,</u>

 <u>the inputs including component descriptions and engineering requirement</u>

 callouts for the different configurations;
- assessing at least one-applicability expressions, expression including at least one of an engineering requirement requirements, and [[a]] manufacturing availability to determine which instancings are available and valid for the different configurations; associated with at least some of the usage based product definition inputs; and
- generating the product definition based on <u>all instancings that are valid and available</u>.

 at least one assessed applicability expression.
- 2-3. (Cancelled)
- 4. (Currently amended) The method of claim 1, wherein instancing one or more usage-based product definition inputs includes transforming a coordinate system of a [[part]] component from a part-centered component-centered coordinate system to a product-centered coordinate system.
- 5. (Original) The method of claim 1, wherein instancing one or more usage-based product definition inputs includes instancing a sub-component having a first configuration, and instancing the sub-component a second time having a second configuration.

- 6. (Original) The method of claim 1, wherein instancing one or more usage-based product definition inputs includes instancing a predetermined component based on a product class configuration rule.
- 7. (Original) The method of claim 6, wherein the instancing a predetermined component based on a product class configuration rule includes instancing a predetermined component based on a mandatory configuration rule.
- 8. (Original) The method of claim 6, wherein the instancing a predetermined component based on a product class configuration rule includes instancing a predetermined component based on a configuration default rule.
- 9. (Previously presented) The method of claim 1, wherein assessing an applicability expression includes assessing an option expression.
- 10. (Original) The method of claim 9, wherein assessing an option expression includes assessing at least one of a default option expression, an available option expression, and a not available option expression.
- 11. (Original) The method of claim 9, wherein assessing an option expression includes assessing an option from an option category associated to a product.
- 12. (Original) The method of claim 9, wherein assessing an option expression includes assessing at least one of a mandatory option or a mutually exclusive option.
- 13. (Previously presented) The method of claim 1, wherein assessing an applicability expression includes assessing a configuration rule, the configuration rule being adapted to at least one of validate a configuration specification and populate a configuration specification.
- 14. (Original) The method of claim 1, wherein instancing one or more usage-based product definition inputs includes instancing a public instance representation of a lower level product by a higher level product.

- 15. (Original) The method of claim 14, wherein instancing a public instance representation of a lower level product by a higher level product includes filtering the public instance representation through the instance of the higherlevel product.
- 16. (Original) The method of claim 1, wherein instancing one or more usage-based product definition inputs includes instancing in accordance with a configuration at location option by a customer.
- 17. (Original) The method of claim 1, wherein at least one of instancing one or more usage-based product definition inputs includes instancing in accordance with a unitized manufacturing assembly plan.
- 18. (Previously presented) The method of claim 1, wherein assessing an applicability expression includes assessing in accordance with a unitized manufacturing assembly plan.

Claims 19-20 (Cancelled)

- 21. (Currently amended) A method <u>comprising using a computer to create for creating</u> an air vehicle definition <u>that describes a collection of components for different possible configurations of an air vehicle and also details as to how the <u>components are defined, developed, and manufactured, wherein creating the air vehicle definition includes: comprising:</u></u>
- instancing a usage-based fuselage definition input, the usage-based fuselage definition input including at least one of a fore body definition input, a mid body definition input, an aft body definition input, a wing definition input, a vertical tail definition input, and a horizontal tail definition input;

instancing a usage-based propulsion system definition input;

assessing at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression associated with at least some of the definition inputs; and

- generating the air vehicle definition based on at least some of the definition inputs, applicability expressions, engineering requirements, and manufacturing availabilities.
- 22. (Original) The method of claim 21, wherein instancing at least some of the definition inputs includes transforming a coordinate system of a component from a component-centered coordinate system to an air vehicle-centered coordinate system.
- 23. (Original) The method of claim 21, wherein instancing at least some of the definition inputs includes instancing a predetermined component based on a product class configuration rule.
- 24. (Original) The method of claim 23, wherein the instancing a predetermined component based on a product class configuration rule includes instancing a predetermined component based on a mandatory configuration rule.
- 25. (Original) The method of claim 23, wherein the instancing a predetermined component based on a product class configuration rule includes instancing a predetermined component based on a configuration default rule.
- 26. (Original) The method of claim 21, wherein assessing at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression includes assessing at least one of a default option expression, an available option expression, and a not available option expression.
- 27. (Original) The method of claim 21, wherein assessing at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression includes assessing a configuration rule, the configuration rule being adapted to at least one of validate a configuration specification and populate a configuration specification.

- 28. (Original) The method of claim 21, wherein instancing at least one of the definition inputs includes instancing a public instance representation of a lower level product by a higher level product.
- 29. (Original) The method of claim 28, wherein instancing a public instance representation of a lower level product by a higher level product includes filtering the public instance representation through the instance of the higher-level product.
- 30. (Original) The method of claim 21, wherein at least one of instancing the definition inputs and assessing at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression includes at least one of instancing and assessing in accordance with a unitized manufacturing assembly plan.
- 31. (Withdrawn-currently amended) The method of claim 1, wherein at least one applicability A method comprising using a computer to:
- generate a plurality of component definition expressions, each component definition expression includes an option operand, including a range of products, a mathematical operator, and a serial range of available configurations for [[that]] a component. [[; and]]
- generate a product definition expression including at least one of the component definition expressions, a mathematical operator, and a specific configuration, the specific configuration limiting the range of configurations in the component definition expressions.
- 32. (Withdrawn-) The method of claim 31, wherein each mathematical operator is a Boolean operator.